



Priest River Subbasin TMDL Temperature Addendum Implementation Plan

Program Plans

Lead Implementer Idaho Soil and Water Conservation Commission

Other Organizations Bonner Conservation District, Boundary Conservation District, Idaho Department of

Environmental Quality

Project Primary Contact Brad Shelton (Brad.Shelton@swc.idaho.gov)

Project Stage Completed
Duration 2017

Studies, Plans, Monitoring & Assessment > Plans

Complete the TMDL ag implementation plan for the temperature addendum to the Priest River Subbasin TMDL. By detailing actions needed to achieve load reductions, outlining a schedule of those actions and specifying monitoring needed to document action and progress toward meeting water quality standards, this implementation plan will provide a framework for local stakeholders to use to reach the goals established in the TMDL.

No Key Photo provided

Key Accomplishments

• TMDL Plan Writing: 200 hours

Project Themes

Water

Location

+		
	<u>0</u>	

Expenditures

No expenditures provided				
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Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 12/21/2018